



Grandlite®
HIGH POWER LIGHTING SYSTEM
LED Flood Light
LED-2080



Grandlite®
HIGH POWER LIGHTING SYSTEM
LED Flood Light
LED-2080



Available Options

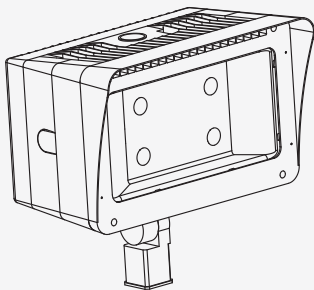


U Bracket

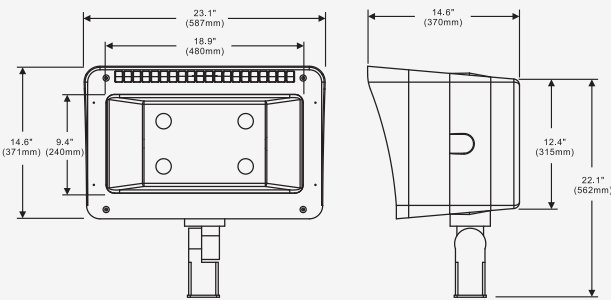
Slip Fitter

Trunnion

Line Drawing



Dimensions



Product Description:

The LED-2080 is a powerful luminaire that has been designed to meet a wide variety of locations. With the various mounting options it can be used as a flood light or as an area light. With the LEDs mounted on the large heatsink, the fixture can maintain a high lumen output while keeping the LED modules at a cool temperature.

Optional mounting and Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations

HOUSING

Heavy duty die-cast aluminum powder coating, corrosion resistant hardware

FINISH

UV stabilized powder coated finish

LENS

Heat and impact resistant tempered glass

OPTIONS

Optional 347V with adder

Optional surge protector 10K with adder

Optional NEMA photo control with adder

Wide / narrow distribution available with adder

Finish - Bronze. Color option with adder

Product Description:

Optional Mount



Photo control



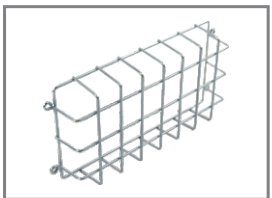
480V Max Receptacle



Receptacle knockout



Shield



Wire Guard



Visor



Cooling channels allow vertical airflow

Optional wide / narrow reflector



NEMA 3X3/5X5/7X7



Specification:

Example: LED-2080

Model No.	System Watts	Input Voltage	CRI	Color Temp	Distribution	Option		Finish	Starting Temp
						Accessories	Mounting		
LED-2080-L4	336=336W	UNV=120-277V	7=70+	40=4000 K	N3=NEMA3	XS=10kv Surge	PM=Pole Mount	BZ=Bronze	-40°C
LED-2080-L6	408=408W			50=5000 K	N5=NEMA5	PE=Photocontrol	SF=Slip Fitter		
					N7=NEMA7	3R=3-pin Receptacle	U=U Bracket		
						5R=5-pin Receptacle			
						7R=7-pin Receptacle			

* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.